

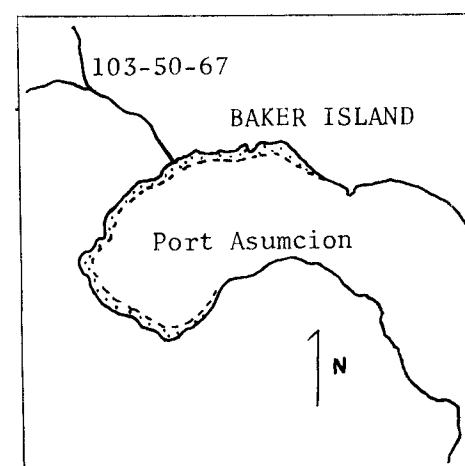
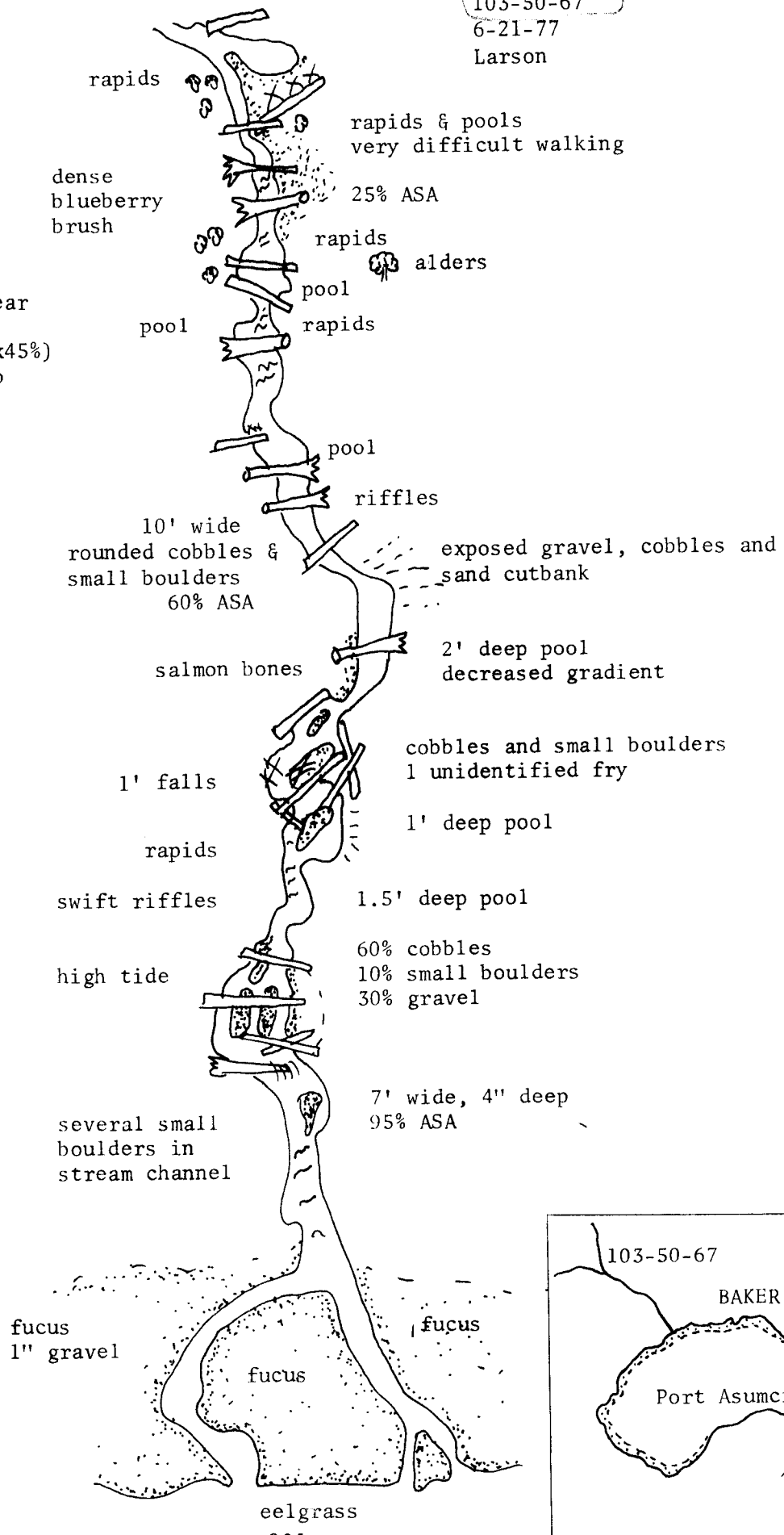
103-50-10660

103-50-67

6-21-77

Larson

Tide: low
Weather: lt. rain
Air: 52°F
Water: 49°F
7.7 pH
lt. brown, clear
8 cfs flow
ASA: 313m³ (750'x10'x45%)
Poor rearing for coho



Name: _____
Latitude: 55° 22' 58" N 23° 00' 00" W
Longitude: 133° 32' 59" W 33° 01' 00" E
Geodetic Map No: Craig B5 (9)
Location: N shore of Port Asumcion,
1 mile W of Point Caracol, Baker Island

103-50-10660
Catalog No: 103-50-67
Former Stream No: _____
Work Area: Ketchikan
Watershed Length: 1.5 miles
Drainage Area: 0.7 sq mi
Water Supply Type: runoff from forested
land

Trails & Survey Routes: stream bed relatively easy to walk for distance
surveyed; several areas of thick brush and windthrow

Aerial Survey Notes: small stream with short intertidal and mouth portion
only visible from the air

Anchorage: a good anchorage near the head of Port Asumcion

Tide Stage when Surveyed: low

RESOURCES

COMMERCIAL FISHERIES (species, escapement, timing, spawning area):
pink and chum salmon, possible coho; poor rearing for coho
timing - late (September)

Spawning area: 313m² (750'x10'x45% ASA)
Schooling Areas: at the mouth

Spawning Areas: scattered areas throughout the length of survey (see map)

SHELLFISH POTENTIAL: dense eelgrass band at lower tide area

SPORT FISHERIES: very low potential due to lack of rearing area

LAND USE (history, present, proposed): unknown, presently in a natural
state

REHABILITATION POTENTIAL: none needed

SOILS: several eroding cut banks (see map) otherwise generally stable

GAME RESOURCES (species, use, habitat): deer tracks observed,
reportedly a good furbearer area